

## WHEEL MOVEMENT BLOCKING MECHANISM OF A GOLF CART

### ABSTRACT

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A movement blocking mechanism of a golf cart includes a holding base secured to a support of a wheel, a spring biased upper shell up and down movably positioned over the base, a spring biased sliding block movably received in the base, an engaging rod projecting from a front  
10 end of the sliding block, and a disk connected to the wheel; the shell and the sliding block have opposing sloping portions so that the block will be moved forwards when the upper shell is depressed, and in turns, the engaging rod projects from the front of the base to engage the disk to block movement of the wheel; the sliding block will be detained in front  
15 portion of the base after moving forwards on depression and release of the shell, and can be released from the detention when the shell is depressed again.

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